

# Sponsored Program Activity Quarterly Report

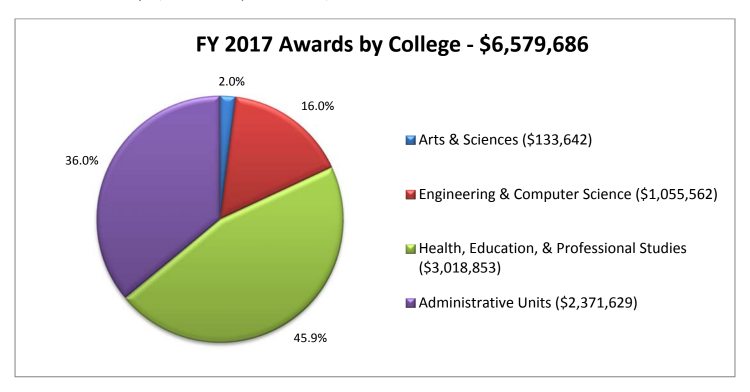
### Office of Research & Sponsored Programs

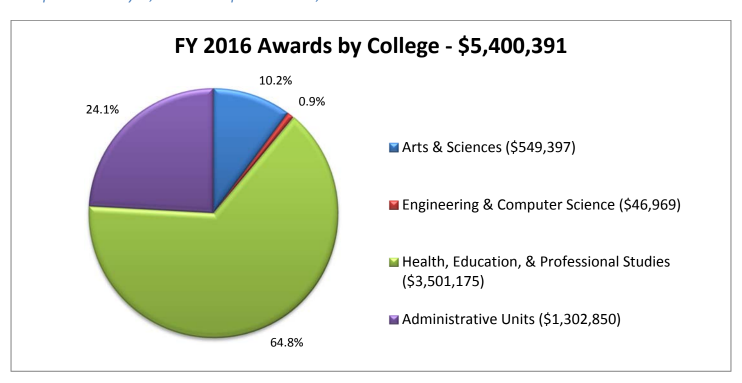
The information contained in this report is drawn from the Evisions database and provides comparisons of the amounts of external funding for the first quarters of FY 16 and FY 17. This report includes all proposals that completed internal routing and were marked as fully "approved" and all awards that were processed and entered into the system as of October 15, 2016. Proposals submitted for internal routing but not yet approved and awards not fully processed as of that date will be included in future quarterly reports.

Only units with sponsored program activity during one or both of these periods are represented in this report. For the purposes of this report, proposals and awards are listed under the administrative unit listed in Evisions. Many proposals include interdisciplinary collaborations that are not captured in this report. Following the charts are lists of grants awarded and submitted year-to-date in FY 17. If any of the information in this report does not correspond to your records, please notify orsp@utc.edu.

#### **UTC Grant Awards**

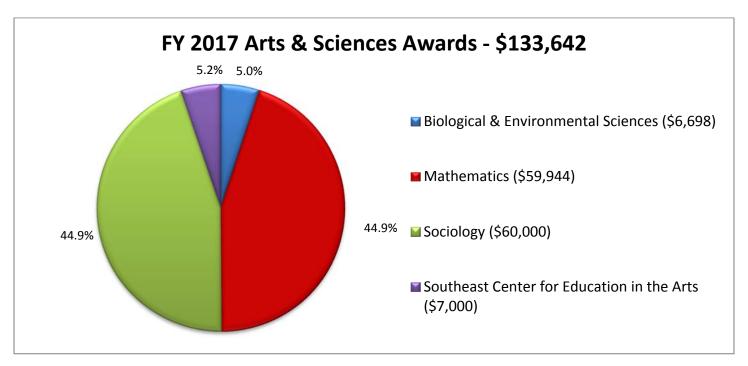
Year-to-date: July 1, 2016 - September 30, 2016

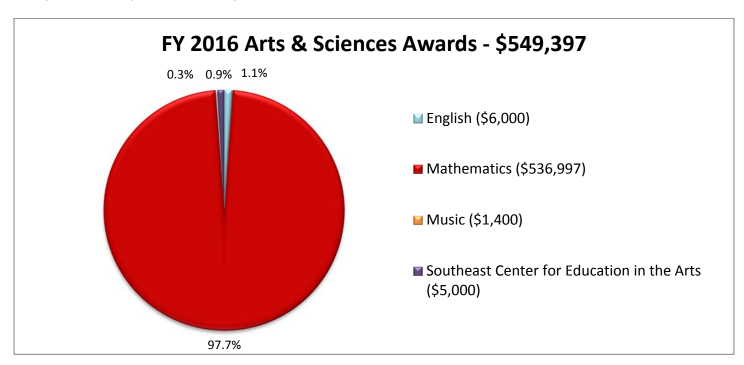




### Grant Awards: College of Arts & Sciences

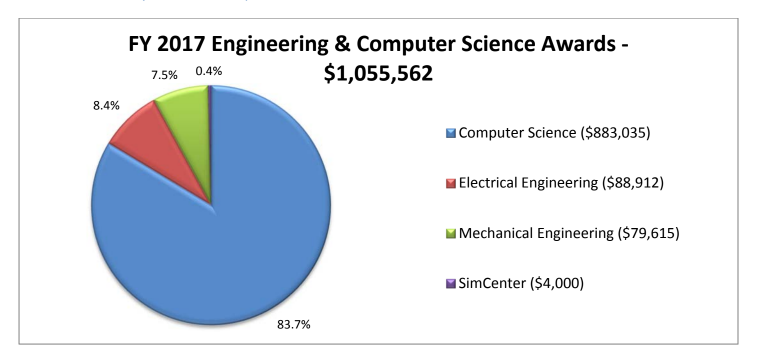
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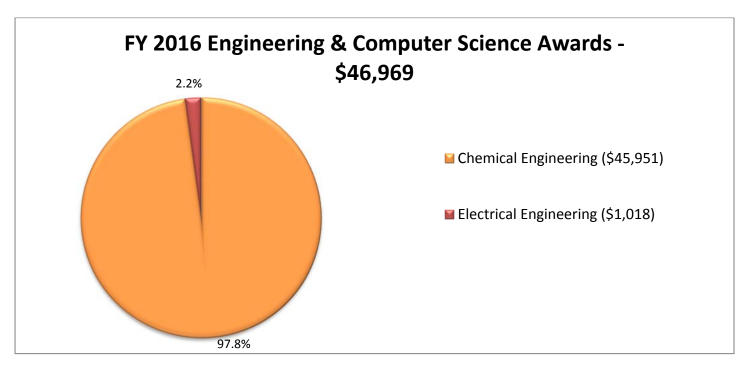




### Grant Awards: College of Engineering & Computer Science

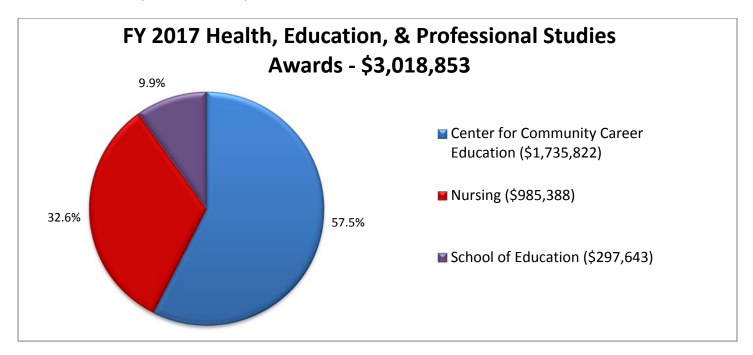
Year-to-date: July 1, 2016 - September 30, 2016

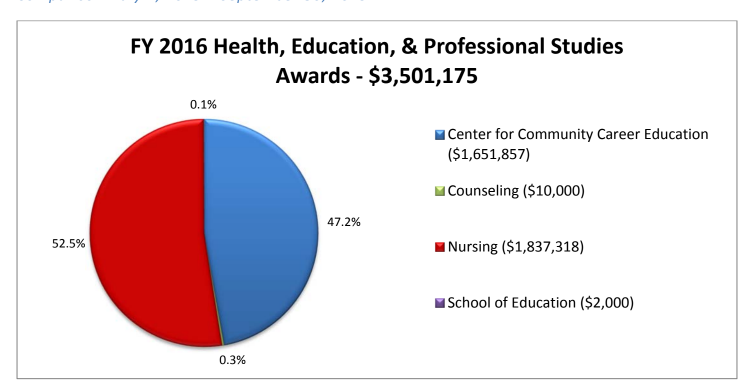




### Grant Awards: College of Health, Education, & Professional Studies

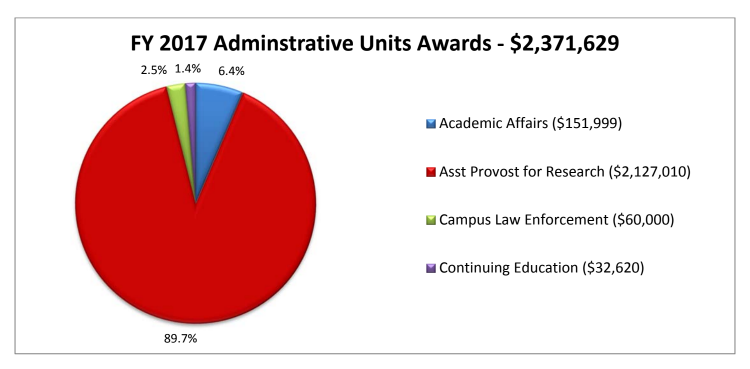
Year-to-date: July 1, 2016 - September 30, 2016

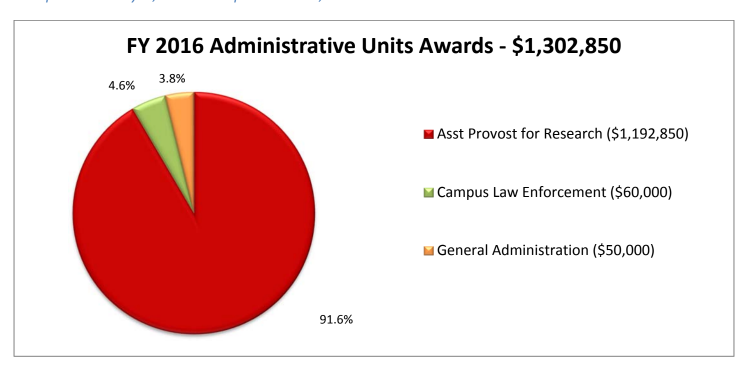




#### **Grant Awards: Administrative Units**

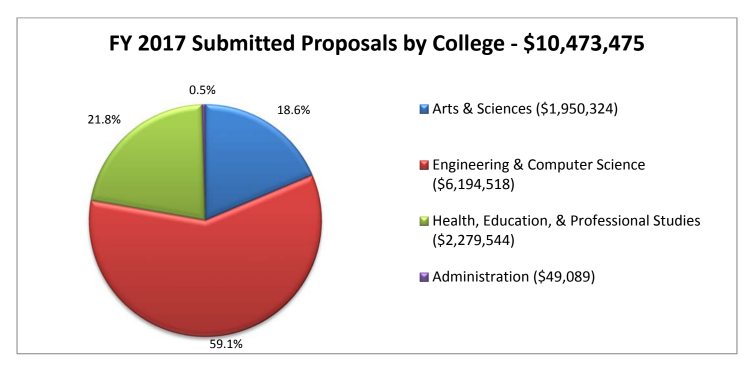
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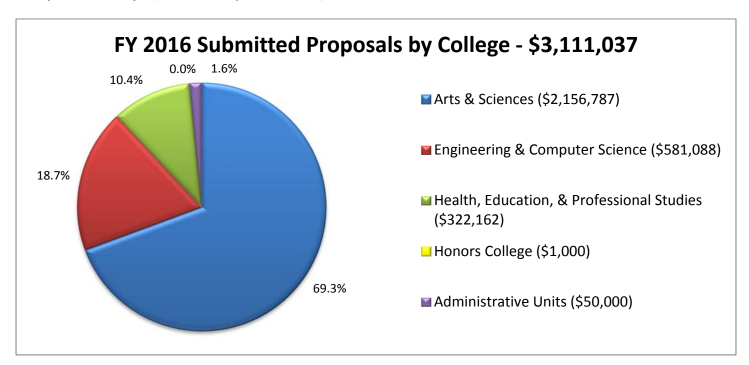




### **UTC Submitted Proposals**

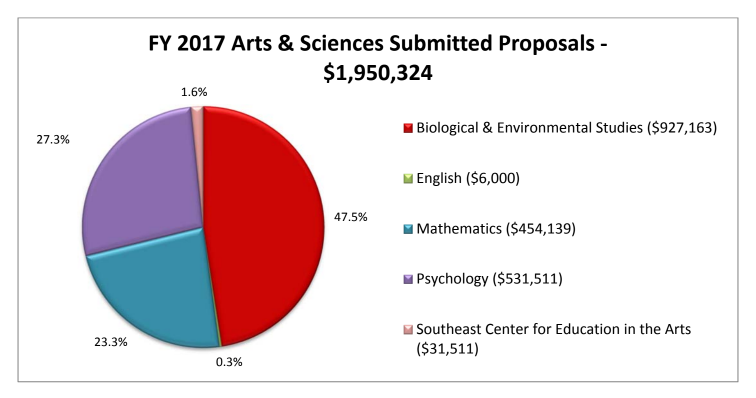
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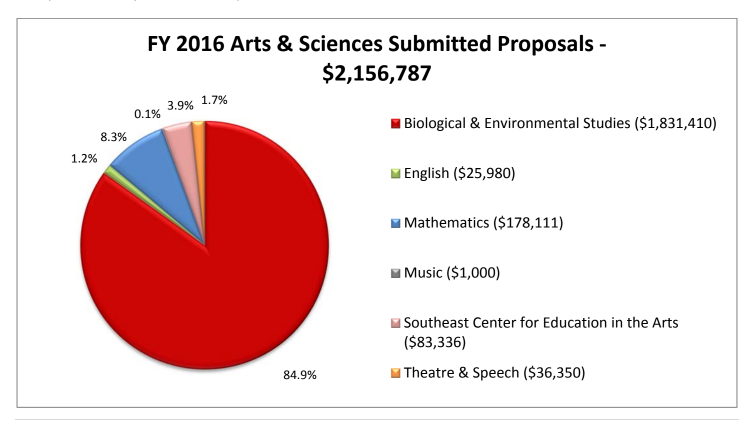




### Submitted Proposals: College of Arts & Sciences

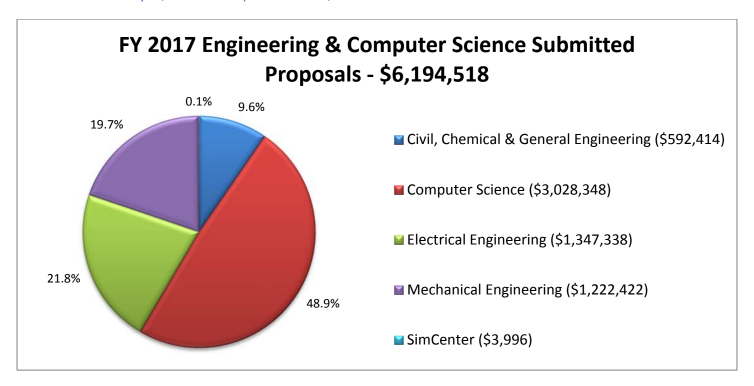
Year-to-date: July 1, 2016 - September 30, 2016

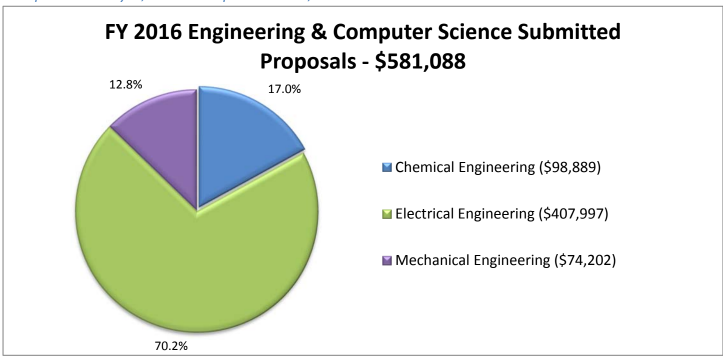




# Submitted Proposals: College of Engineering & Computer Science

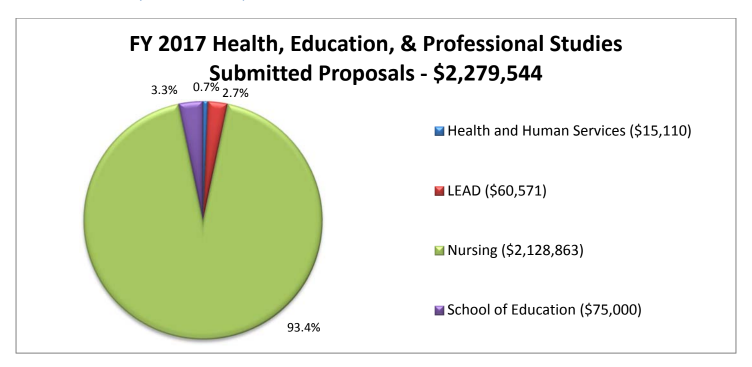
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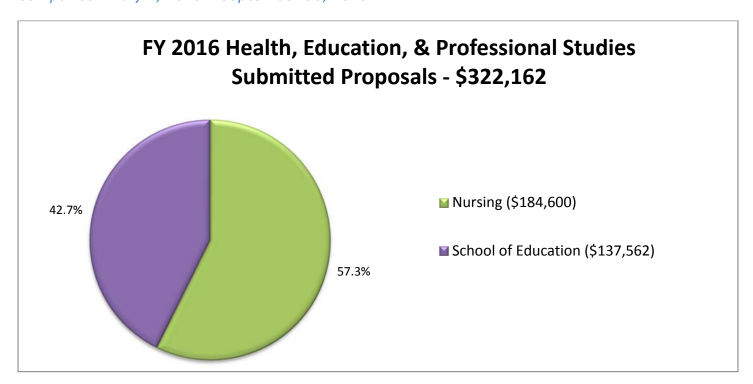




# Submitted Proposals: College of Health, Education, & Professional Studies

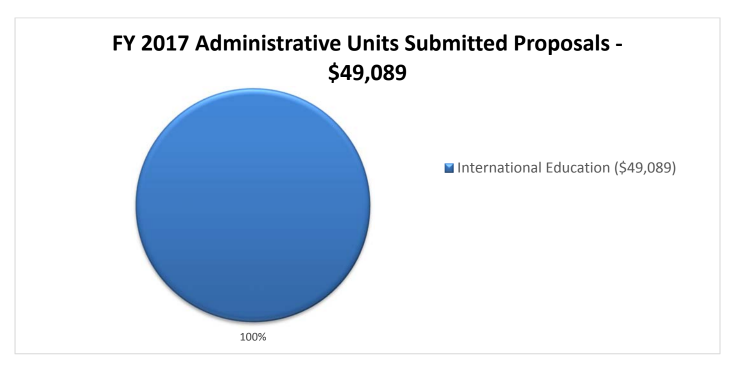
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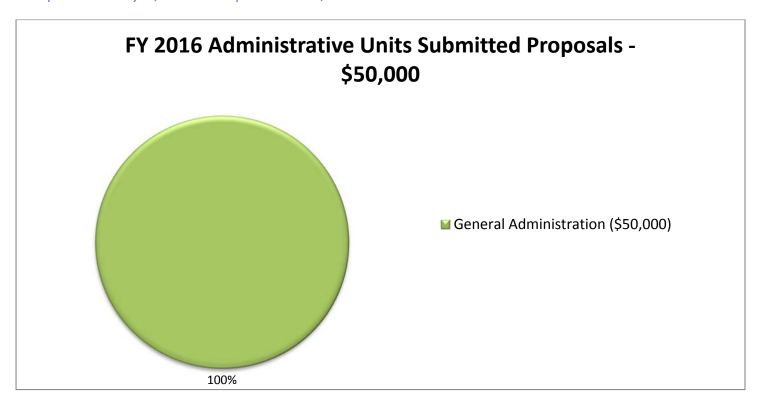




### Submitted Proposals: Administrative Units

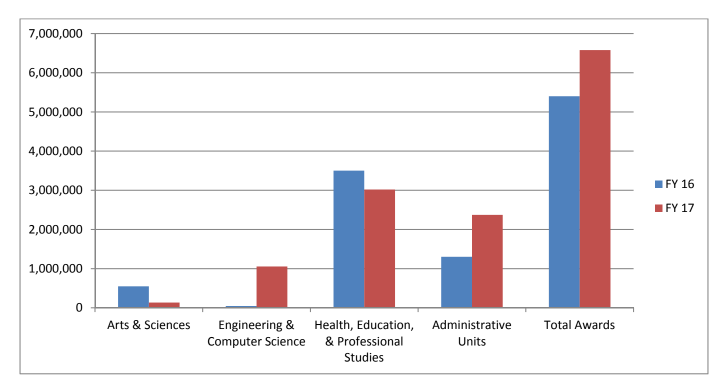
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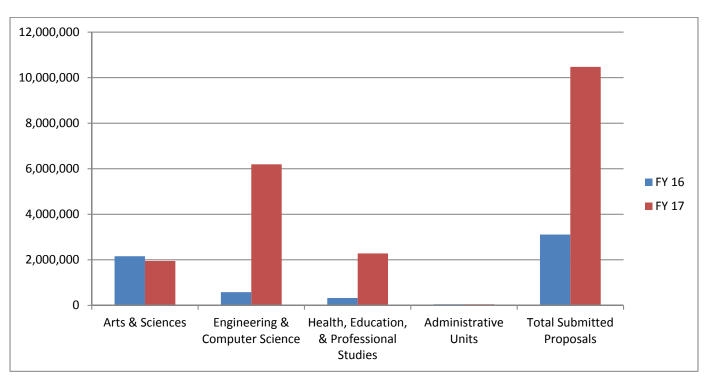


### Awards & Submitted Proposals Comparison

#### Year-to-Date 1st Quarter Awards



#### Year-to-Date 1st Quarter Submitted Proposals



### FY 2017 Q1 Awards

Notes: Awards are listed alphabetically by administering department and name of the lead PI, but many awards represent the collaborative efforts of multiple investigators and departments/units. Functional Areas (FA): AS= Academic Services; C/S = Conference/Seminar; IS = Institutional Support; I/T = Instruction/Training; PS = Public Service; R= Research; S/F = Scholarships/Fellowships; SS = Student Services.

| Awards by College |   |                                |  |           |     |  |
|-------------------|---|--------------------------------|--|-----------|-----|--|
| PI                | Sponsor   | Department                     | Title  | Amount    | FA  |  |
|                   |   | Arts & S                       | ciences  |           |     |  |
| Spratt, Henry     | Richmar Medical<br>Devices                        | Biology                        | Development of a Protocol to Disinfect GelShot Ultrasound Retaining Clips  | \$6,698   | R   |  |
| Bao, Feng         | UT-Battelle - Oak<br>Ridge National<br>Laboratory | Mathematics                    | Scattering Research  | \$59,944  | R   |  |
| Guo, Zibin        | US Dept. of<br>Veteran's Affairs                  | Sociology                      | Wheelchair Tai Chi Chuan as an<br>Adaptive Sport for Veterans with<br>Ambulatory Disability  | \$60,000  | PS  |  |
| Melnik, Laurie    | Tennessee Arts<br>Commission                      | Southeast Center for Education | The 10th Annual Arts & Education Forum Series  | \$7,000   | I/T |  |
|                   |   | Engineering & Co               | omputer Science  |           |     |  |
| Sartipi, Mina     | National Science<br>Foundation                    | Computer<br>Science            | US Ignite: Collaborative Research: Focus Area 1: Fleet Management of Large-Scale Connected Autonomous Vehicles                             | \$298,325 | R   |  |
|                   | National Science<br>Foundation                    | Computer<br>Science            | Collaborative Research: Robust Asset-and-User-Aware Power Grid Dispatch during Extreme Temperatures  | \$119,829 | R   |  |
| Wu, Dalei         | National Science<br>Foundation                    | Computer<br>Science            | US Ignite: Collaborative Research: Focus Area 1: Fiber Network for Smart Mapping, Monitoring and Managing Underground Urban Infrastructure | \$299,884 | R   |  |
| Yang, Li          | National Science<br>Foundation                    | Computer<br>Science            | CyberCorps: Collaborative Research: Building Security Education Capacity through POGIL   | \$164,997 | R   |  |

| Pack, Daniel          | University of Texas<br>- San Antonio               | Engineering<br>Electrical            | Cognition and Neuroergonomics Collaborative Technology Alliance Technology Transition Subcontract for Mutually Adaptive Systems | \$88,912  | R  |
|-----------------------|--|--------------------------------------|---|-----------|----|
| Elliott, Louie        | Gestamp  | Engineering<br>Mechanical            | On the Simulation and Modeling of<br>Sheet Metal Forming for Gestamp<br>Chattanooga   | \$79,615  | R  |
| Sreenivas,<br>Kidambi | Oak Ridge National<br>Laboratory                   | Engineering-SIM<br>Center            | Simulation of Pelton Turbine  | \$4,000   | R  |
|                       |  | Health, Education, &                 | Professional Studies  |           |    |
| Boykin, Twyler        | US Dept. of<br>Education                           | Center for<br>Community<br>Career Ed | Upward Bound Math and Science   | \$257,500 | PS |
| Cole, Sandra          | Tennessee Higher Education Commission              | Center for<br>Community<br>Career Ed | Each One Reach One (EORO)   | \$49,992  | SS |
| Gholston, Shirl       | US Dept. of<br>Education                           | Center for<br>Community<br>Career Ed | Student Support Services FY16-FY21  | \$293,288 | SS |
| Huckabay, H           | US Dept. of<br>Education                           | Center for<br>Community<br>Career Ed | GEAR UP in Hamilton County, TN<br>2011-2018   | \$624,104 | AS |
| Long, Cynthia         | US Dept. of<br>Education                           | Center for<br>Community<br>Career Ed | Southern Appalachian Educational Opportunity Center   | \$270,938 | AS |
| Vann, Karen           | US Dept. of<br>Education                           | Center for<br>Community<br>Career Ed | Talent Search   | \$240,000 | PS |
| Hill, Linda           | Health Resources<br>and Services<br>Administration | Nursing                              | CRNAs in 3D: Increasing Diversity, Reducing Disparities, & Understanding the Social Determinants of Health                      | \$343,633 | AS |
| Smith,<br>Christine   | Health Resources<br>and Services<br>Administration | Nursing                              | COMPASS Project 2014-2017   | \$299,401 | AS |

|                 | Health Resources<br>and Services<br>Administration  | Nursing                       | 2016 UTC School of Nursing<br>Advanced Education Nurse<br>Traineeships (2016 AENT)                                | \$342,354   | S/F |
|-----------------|---|-------------------------------|---|-------------|-----|
| Ellington, J    | Charles Koch<br>Foundation                          | School of<br>Education        | Center for Reflective Citizenship Teaching Fellows Program  | \$24,844    | C/S |
| Gamble, Ethel   | US Dept. of<br>Education                            | School of<br>Education        | Teachers Helping English Language Proficiency (HELP)  | \$272,799   | AS  |
|                 |   | Administra                    | ative Units   |             |     |
| Benkert, Stuart | Tennessee Higher Education Commission               | Academic Affairs              | The Summer Success Experience: Supporting the Progression of Low-Income Students                                  | \$151,999   | SS  |
| Carroll, Andrew | Benwood<br>Foundation                               | Assoc Provost for<br>Research | Support of Geographic Information System (GIS) services by Center for Academic and Innovative Technologies (CAIT) | \$15,000    | R   |
| Carver, Ethan   | National Science<br>Foundation                      | Assoc Provost for<br>Research | ASPIRE: Appalachian Students Promoting the Integration of Research in Educations                                  | \$2,112,010 | S/F |
| Hamilton, Craig | Tennessee Office of<br>Criminal Justice<br>Programs | Campus Law<br>Enforcement     | Making our Campus Safer (MOCS)  | \$60,000    | IS  |
| Freeze, John    | Institute of Public<br>Service                      | Continuing<br>Education       | Southeastern Command and<br>Leadership Academy (SECLA)  | \$11,500    | I/T |
| Reese, Virginia | Institute of Public<br>Service                      | Continuing<br>Education       | Southeastern Command and<br>Leadership Academy (SECLA)  | \$21,120    | I/T |

### FY 2017 Q1 Submitted Proposals

Notes: Proposals are listed alphabetically by administering department and name of the lead PI, but many awards represent the collaborative efforts of multiple investigators and departments/units. Functional Areas (FA): AS= Academic Services; C/S = Conference/Seminar; IS = Institutional Support; I/T = Instruction/Training; PS = Public Service; R= Research; S/F = Scholarships/Fellowships; SS = Student Services.

| Submissions by College |  |             |  |           |     |  |
|------------------------|--|-------------|--|-----------|-----|--|
| Lead PI                | Sponsor  | Department  | Title  | Amount    | FA  |  |
| Boyd, Jennifer         | US Fish and Wildlife<br>Service                      | Biology     | Assessing and enhancing the success of transplantation to support Platanthera integrilabia conservation  | \$22,354  | R   |  |
|                        | National Science<br>Foundation                       | Biology     | RUI: Collaborative Research: Reasons<br>for Rarity? Exploring Acclimatory and<br>Adaptive Constraints to Commonness                              | \$356,009 | R   |  |
| Giles, David           | Cystic Fibrosis<br>Foundation                        | Biology     | qPCR and Structural Analyses of P.<br>aeruginosa Following Fatty Acid<br>Exposure  | \$106,619 | R   |  |
| Hayes, Loren           | The Hearst<br>Foundation, Inc.                       | Biology     | Minority Women in Science Endeavor (M-WISE)  | \$210,230 | S/F |  |
| Hossain, A.K.M.        | University of<br>Mississippi (UM)                    | Biology     | Monitoring groundwater storage changes in the Mississippi Delta using downscaled GRACE data to support sustainable agricultural water management | \$231,951 | R   |  |
| Noe, Marcia            | Society for the Study<br>of Midwestern<br>Literature | English     | Society for the Study of Midwestern<br>Literature Journal Editing  | \$6,000   | IS  |  |
| Bao, Feng              | UT-Battelle - Oak<br>Ridge National<br>Laboratory    | Mathematics | Scattering Research  | \$59,945  | R   |  |
| Jackson, Billy         | National Science<br>Foundation                       | Mathematics | Preparing the University of Tennessee Chattanooga for STEM Teacher Leadership  | \$48,204  | R   |  |

|                   | Tennessee Higher Education Commission       | Mathematics                                     | Putting STEM Into STEM  | \$71,263  | I/T |
|-------------------|---|---|---|-----------|-----|
| Ledoan,<br>Andrew | University of<br>Tennessee -<br>Chattanooga | Mathematics                                     | REU Site: Number Theory, Probability Theory, and Dynamical Systems  | \$274,727 | R   |
| Shelton, Jill     | National Science<br>Foundation              | Psychology                                      | CAREER – Revealing the Dynamic<br>Nature of Prospective Memory  | \$531,511 | R   |
| Melnik, Laurie    | Hunter Museum of<br>American Art            | Southeast<br>Center for<br>Education            | STEEEP to STEEEPER Medical Student Training   | \$11,000  | I/T |
| ,                 | National Endowment<br>for the Arts          | Southeast<br>Center for<br>Education            | I Come From a Place: A cross-<br>generational, multidisciplinary in-<br>school residency.                               | \$20,511  | I/T |
|                   |   | Engineering &                                   | Computer Science  |           |     |
| Rollins, Alex     | Precast/Prestressed<br>Concrete Institute   | Civil,<br>Chemical, &<br>General<br>Engineering | Efficient Modular Wall Systems for<br>New Construction and Retrofit   | \$45,000  | R   |
| Wu, Weidong       | National Science<br>Foundation              | Civil,<br>Chemical, &<br>General<br>Engineering | CAREER: Small Scale Lab Experiments<br>& Computer Methods for Levee and<br>Dam Rapid Repair Technologies                | \$547,414 | R   |
|                   | National Science<br>Foundation              | Computer<br>Science                             | CAREER: Adopted Networking Design<br>to Improve the Network Performance<br>in Crowded and Critical Situations           | \$536,368 | R   |
| Kandah, Farah     | National Science<br>Foundation              | Computer<br>Science                             | CC* Networking Infrastructure: Bandwidth Obtained for Learning Science, Technology, Engineering, and Research (BOLSTER) | \$492,885 | R   |
|                   | Office of Science                           | Computer<br>Science                             | PRELIM Proposal: Software Defined Network Utilization to Improve the Network Performance in Collaborative Virtual Labs  | \$0       | R   |

| Qin, Hong             | National Science<br>Foundation                       | Computer<br>Science       | REU Site: IComputeB2 - Engaging Undergraduates in Interdisciplinary Computing for Biological and Biomedical Research                                | \$321,489   | R   |
|-----------------------|--|---------------------------|---|-------------|-----|
| Yang, Li              | National Science<br>Foundation                       | Computer<br>Science       | Collaborative Research: SFS Program: Strengthening the National Cyber Security Workforce  | \$1,540,766 | S/F |
|                       | National Institute of<br>Standards and<br>Technology | Computer<br>Science       | RAMPS: Building a Regional Partnership to Increase Cybersecurity Workforce project.   | \$136,840   | I/T |
|                       | National Science<br>Foundation                       | Electrical<br>Engineering | CAREER: Maximizing Computational Performance and Reliability in State- of-the-Art Near-Threshold Computing Technologies through Stochastic Modeling | \$500,000   | R   |
| Loveless,<br>Thomas   | National<br>Reconnaissance<br>Office                 | Electrical<br>Engineering | Preliminary Proposal: Development of<br>a Stochastic-Based Reliability<br>Modeling Tool for Emerging IC<br>Technologies                             | \$254,355   | R   |
|                       | National Science<br>Foundation                       | Electrical<br>Engineering | REU Site: An Interdisciplinary CubeSat Research and STEM Education Platform at the University of Tennessee at Chattanooga (UTChattSat)              | \$322,155   | R   |
| Pack, Daniel          | University of Texas -<br>San Antonio (UTSA)          | Electrical<br>Engineering | Cognition and Neuroergonomics Collaborative Technology Alliance Technology Transition Subcontract for Mutually Adaptive Systems                     | \$88,912    | R   |
| Reising, Donald       | National<br>Reconnaissance<br>Office                 | Electrical<br>Engineering | Preliminary Proposal - Wireless Device ID Using Compressive Sensing   | \$181,916   | R   |
| Elliott, Louie        | Gestamp  | Mechanical<br>Engineering | On the Simulation and Modeling of<br>Sheet Metal Forming for Gestamp<br>Chattanooga   | \$79,615    | R   |
| Margraves,<br>Charles | National Science<br>Foundation                       | Mechanical<br>Engineering | Using a Zero+ Energy Building as a<br>Pathway to STEM Careers   | \$1,142,807 | R   |

| Sreenivas,<br>Kidambi            | Oak Ridge National<br>Laboratory                         | SIM Center                         | Simulation of Pelton Turbine   | \$3,996     | R   |
|----------------------------------|--|------------------------------------|--|-------------|-----|
|                                  | He   | ealth, Education,                  | & Professional Studies   |             |     |
| Howard-<br>Baptiste,<br>Shewanee | Community Foundation of Greater Chattanooga Incorporated | Health and<br>Human<br>Performance | D.A.N.C.E Determining Adolescents' Needs for Culturally-Appropriate Exercises: Investigating the Barriers to Physical Activity for Minority Female Adolescents | \$15,110    | R   |
| Crawford,<br>Elizabeth           | Tennessee<br>Department of<br>Education                  | LEAD                               | Governor's School for Prospective<br>Teachers 2017   | \$60,571    | I/T |
| Kemplin,<br>Katharine            | Department of<br>Defense                                 | Nursing                            | Military Medics Evaluative Diagnostic In Clinical Simulation (MMEDICS) Predictive Performance Assessment Model   | \$959,449   | R   |
|                                  | Department of<br>Defense                                 | Nursing                            | Prolonged & Extended Care Military Medics Evaluative Diagnostic (PECMMED): Training & Performance Assessment Model   | \$1,169,414 | R   |
| Ellis, Jennifer                  | National Science<br>Foundation                           | School of<br>Education             | UTChattanooga STEM Education<br>Noyce Scholarship Program  | \$0         | S/F |
| McAllister,<br>Deborah           | Tennessee Higher Education Commission                    | School of<br>Education             | Leveraging GLOBE Resources to<br>Implement Middle Grades Science and<br>Mathematics Standards  | \$75,000    | I/T |
| Administration                   |  |                                    |  |             |     |
| Suzuki, Takeo                    | FHI 360  | International<br>Education         | Young Transatlantic Leader Exchange:<br>Entrepreneurship and Innovation  | \$49,089    | SS  |